

		City of Baltimore - Bureau of Water and Wastewater Flow Monitoring Services for Sanitary Sewer System				Site Name DU03			
		Sewershed Dundalk		Project No. 995S		Inspection Date/Time 3/7/06- 11:00 Inspected By JAH/AT		City MH LD. S63M_010MH	
Site Address: 5500 O'Donnell Street (cemetary)		Depth (ft) 14.7		Width (ft) 4'00"		Width (in) 18.00		Height (in)	
MH Type: <input checked="" type="checkbox"/> Brick <input type="checkbox"/> Precast		Pipe Type: <input type="checkbox"/> Brick <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Metal <input type="checkbox"/> Other				Pipe Shape: <input checked="" type="checkbox"/> Circular <input type="checkbox"/> Box <input type="checkbox"/> Odd			
Top View Picture 		Area Location Map 				Safety Concerns <input type="checkbox"/> Gas <input type="checkbox"/> Traffic <input type="checkbox"/> Access <input type="checkbox"/> Other <input checked="" type="checkbox"/> None			
Area View Picture 		Vicinity Map 				Meter Location <input checked="" type="checkbox"/> U/S <input type="checkbox"/> D/S			
Manhole Coordinates X 1439959.84 Y 588643.24		Manhole Coordinates X 1439959.84 Y 588643.24				Telog Antenna Installation <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Soil <input type="checkbox"/> Concrete <input type="checkbox"/> Traffic <input checked="" type="checkbox"/> Other			
System Characteristics <input type="checkbox"/> Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Industrial									
Hydraulic Assessment									
Surchage (ft): 0		<input checked="" type="checkbox"/> Straight <input type="checkbox"/> Bend		<input type="checkbox"/> Drop Inlet <input type="checkbox"/> Backwater		<input type="checkbox"/> Pump Sta. <input type="checkbox"/> WWTP		<input type="checkbox"/> Needs Cleaning	
Flow Depth (in): 2		Instant. Vel (fps): 5		Silt Level (in): 0		Signs of I/I: None			
HYDRAULIC RATING: <input checked="" type="checkbox"/> A (good) <input type="checkbox"/> B (questionable) <input type="checkbox"/> C (poor)						Recommended for Installation <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
COMMENTS: Surface presents some standing waves (Pink Flag)						Meter Type: ISCO PV Ultra			
Installation Plan Sketch 					Installation Profile Sketch 				
Installation Information							Installation Photo 		
	Incoming				Outgoing	OF			
Line #	1	2	3	4	1	1			
Size (in)	18				18				
Material	VCP				VCP				
Debris (Y/N)	N				N				
Shape	CIR				CIR				
Flow Depth (in):	2				2				
Instant. Vel. (fps)	5				5				
Invert Elevation (ft)	13.91				14.37				
Comments:									